Cckbr-cre Mice

TECHNOLOGY NUMBER: 2022-209



INNNOVATION

Cckbrcre knock-in mice have the endogenous cholecystokinin B receptor promoter/enhancer sequences directing expression of Cre recombinase. These mice are a Cre-lox tool allowing Cre recombination in Cckbr-expressing cells/tissues (including neurons of the ventromedial nucleus of the hypothalamus), and may be useful in studying feeding behavior, obesity and diabetes.

ADDITIONAL DETAILS

Jackson https://www.jax.org/strain/036749

Technology ID

2022-209

Category

Research Tools and Reagents

Inventor

Martin Myers

Further information

Emily Bowers

bowersea@umich.edu

View online

